

IN THE SPECIFICATION

At page 6, please add the following paragraphs before the “Brief Description of the Drawings”:

The amino acid sequence (SEQ ID NO. 2) of accession number Y08612 is:

MAAAEGPGVGDELWQTLNHHVFLRLREGLKNQSPTEAKPASSSLPSSPPQQLTRNVFGLGGELFLWDGED
SSFLVVRRLRGPSGGEEPALSQYQRLLCINPPLFEIYQVLLSPTQHHVALIGIKGLMVLELPKRWGKNSFEFGGK
STVNCSTTPVAERFFTSSTSLLKHAAWPSEILDPHVVLTSNDVIRIYSLREPQTPTNVIILSEAAEESLVLN
KGRAYTASLGETAVAFDFGPLDAVPKTLFGQNGKDEVVAYPLYILYENGETFLTYISLLHSPGNIWKAVGSIHA
SAAEDNYGYDACAVALCLPCVPNIVIATESGMLYHCVVLEGEEDDHTESEKSWDSRIDLIPSLYVFECVELELAL
KLASGEDDPFDSDFSCPVKLHRDPKCPSTRYHTHEAGVHSVGLTWIHKLHKFLGSDEEDKDSLQELSTEQKCFVE
HILCTRPLPCRQPAPIRGFWIVPDILGPTMICITSTYECLIWPLLSTVHPASPPLLCTREDVEVAESSLRVLAET
PDSFEKHIRSILQRSVANPAFLKASEKDIAPPPEECLQLLSRATQVFREQYILKQDLAKEEIQRKVLLCDQKKK
QLEDSLSCREERKSLREMAERLADKYEEAKEKQEDIMNRMKLLHSFHSELPVLSDSEDMKKELQLIPDQLRHL
GNAIKQVTMKKDYQQQKMEKVLSLPKTIILSAYQRKCIQSIKKEGEHIREMVQINDIRNHVNF.

The nucleic acid sequence (SEQ ID NO. 1) encoding the protein of accession number Y08612 is:

1 gataaaccca caagacacaa aacatacctt tcgagcagtt gggccaagat ggccggccgc
61 gagggaccgg tggcgacgg cgagctgtgg cagacctggc ttcttaacca cgtcggttc
121 ttgcggctcc gggagggact gaaaaaccag agtccaaccg aagctgagaa accagctct
181 tcgtcggtgc cttcgctgcc gcccggcag ttgctgacga gaaacgttgt ctggcctc
241 ggcggagac tttccctgtg ggacggagaa gacagctcct tcttagtgcg tcgccttcgg
301 gcccccagcg gcggcggcga agagccgc 361 aatccacccc tggttgaat ctatcaagtc
361 aatccacccc tggttgaat ctatcaagtc ttgttaagcc caacacaaca tcatgtagca
421 ctataggaa taaaaggact tatgttataa gaattacca aagatgggg gaagaattct
481 gaatttgaag gtggaaaatc aacagtgaat tgtagtacca ctcagttgc ggagagatt
541 ttacccaggc ccacccctct gactctaaag catctgtcat ggtatccaag tgaatctcg
601 gatccccacg tagtgcgtt aacatcagac aacgttaatca gaatttactc tctacgtgag
661 ccgcagacac ccactaacgt gataatactt tcagaagccg aagaggaaag tctagactc
721 aataaaggaa gggcgatatac cgcatctcta ggagagacag cagttgcatt tgactttgg
781 ccattggacg cagtcacaaa gactctattt ggacaaaacg gcaaagatga agtagtgca
841 tacccactgt acatcttata tgaaaatgga gagacttcc tgacatcat cagtcgtt
901 cacagccctg gaaatattt gaaagctgtt gggccattt cccatgcac tgcggctgaa
961 gataactatg gttatgtgc gtgtgtgtt ctctgttac cctgtgtccc caatatctt
1021 gtgatcgcta ctgaaatcagg aatgtctgtat cactgtgtcg tgctagaagg ggaagaagaa
1081 gatgaccaca cgtcagaaaa gtcctggat tccaggattt acctcattcc ttctctgtat
1141 gtgttgaat gtgttgagtt ggagctgtc ttgaaactgg catctggaga ggatgaccct
1201 ttgtatctg acttttcttgc tccagtcaaa cttcatagag atccaaatgt tccttcaaga
1261 tatcaactgtt ctcatgaagc tggtgtacat agtggggc taacttggat tcataaaactt
1321 cacaatttc ttggatcaga tgaagaagat aaggatagg tacaggaact ctctacagaa
1381 cagaatattgtt ttgttgaaca catcctttgt acggggcat tgccctgcag cgacccgact
1441 ccaattcggg gattttggat tgacactgac attctgggac ccacgtatgt ctgcacatc
1501 agtacctatg aatgcctcat atggccgtt ttaagtacag tccatccacg gtctccccc
1561 ctgtttgtt ctcgagaaga tggtaagtg gcagagctt ccctccgtgt tctggctgaa
1621 accccagatt ctttgaaaaa gcatatttgc agcattttgc aacgttagt tgccaaatcca
1681 gcattttga aagcttctga aaaggacata gccccttc ctaaagaatg cttcagctc
1741 ctcagcagag ccacccaggt gttcagagag cagtagattc tcaaacagga ctggcaaaag
1801 gaggagattc agcggagggt caaatttata tggaccggaaa aaaagaaaaca actagaagat
1861 ctcagttttt gtcgagaaga gaggaaaagt ctgcggggaaa tggctgagcg tttagctgac
1921 aataatgagg aagctaaaga aaaacaagag gatatcatga acaggatgaa aaaactactt
1981 cacagttttc actctgagct cccagttctc tctgtatgtg aacggagacat gaagaaagaa
2041 ttacagctga tacctgtca acttcgacat ttggccat ccatcaaaaca gtttactatg
2101 aaaaaggatt atcaacacgaa aaagatggag aagggttga gtcttccaaa acccaccatt
2161 attctcagtg cctaccggc aaagtgcatt cagttccatcc tgaaagagga ggttgaacat
2221 ataaggggaaa tggtgaagca aatcaatgtat atccgcacat atgtaaactt ctgacaccac
2281 caggagctga ctcacacccgt aactgaacac cattgaaggc taaaacccat attgtaaaac
2341 aqgtagaatt atctaattt aaaaaaggtt ttttgatg.